

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554**

In the Matter of)	
)	
Revision of the Commission's Rules)	CC Docket No. 94-102
To Ensure Compatibility with Enhanced)	
E911 Emergency Calling Systems)	

To: Wireless Telecommunications Bureau

**Status and Modification Report on
E911 Phase II Implementation
of Price Communications Wireless, Inc.**

Price Communications Wireless, Inc. ("PCW"), parent of the licensee entities listed in the Attachment hereto, by its attorneys, hereby modifies its E911 Phase II Implementation Report previously submitted by PCW, in accordance with Section 20.18(i) of the Commission's Rules, 47 C.F.R. §20.18(i); the Commission's *Fourth Memorandum Opinion and Order*, FCC 00-326, released September 8, 2000, in CC Docket No. 94-102; and *Public Notice*, DA 00-2099, released September 14, 2000, in CC Docket No. 94-102.

Pursuant to the Commission's *Fourth Memorandum Opinion and Order*, "carriers may make good faith changes in plans after the report is filed," so long as the changes are filed within thirty days of the adoption of any such change. PCW files this report to notify the Commission that within thirty days it intends to change its implementation strategy to a network-based E911 Phase II solution from a handset based solution. PCW's vendor, Nortel, does not have a handset based solution available for TDMA handsets. Further, the vendor indicated that handset manufacturers have no plans to produce TDMA GPS equipped mobile stations so that a TDMA handset based E911 Phase II solution may never exist. PCW would like its customers to maintain use of their TDMA handsets. Accordingly, PCW hereby modifies its implementation plan to notify the Commission of its intent to deploy a network-based solution, even though the network-based solution may be more costly than a handset based solution. PCW believes that a network-based solution will allow it to comply with any PSAP request for ALI, Phase II implementation.

STATUS AND MODIFICATION REPORT
on E911 Phase II Implementation
of Price Communications Wireless, Inc.
November 26, 2001

Carrier Identifying Information:

Name/Address: Price Communications Wireless, Inc.
45 Rockefeller Plaza, 32nd Floor
New York, NY 10020
Phone: (212) 757-5600

TRS Numbers:

<u>TRS ID</u>	<u>Legal Name of Carrier</u>
802230	Price Communications Wireless VI, Inc.
802248	Price Communications Wireless II, Inc.
807576	Price Communications Wireless VIII, Inc.
802245	Price Communications Wireless IX, Inc.
802239	Price Communications Wireless VII, Inc.
802233	Price Communications Wireless III, Inc.
802242	Price Communications Wireless IV, Inc.
802227	Price Communications Wireless V, Inc.

Contact Information: Jennifer Brovey
Skadden, Arps, Slate Meagher & Flom LLP
1440 New York Avenue, NW
Washington, D.C. 20005
Tel: (202) 371-7000
Fax: (202) 393-5760
E-mail: jbrovey@skadden.com

E911 Phase II Location Technology Information:

Type of Technology:

PCW intends to deploy a network-based solution in implementing E911 Phase II technology. PCW has found a practical network-based solution made commercially available by Nortel. To implement the solution, Nortel requires that PCW upgrade its software baseline from MTX08 to MTX09 in order to ultimately upgrade to the MTX10 platform. After January 1, 2002, at the request of a PSAP, PCW believes that it will be able to upgrade its facilities to MTX09. PCW will use this solution for all entities listed above.

STATUS AND MODIFICATION REPORT
on E911 Phase II Implementation
of Price Communications Wireless, Inc.
November 26, 2001

Testing and Verification:

PCW intends to verify conformance with the Phase II accuracy requirements by acquiring software tested by its vendor and which, according to its vendor, will provide accurate location information within the limits specified by the Commission's Rules. PCW will rely on information received from its vendors that provides some assurance that they are offering ALI-capable software in compliance with the accuracy rules. Additionally, PCW intends to follow the guidelines in OET Bulletin No. 71 for determining the accuracy of its ALI solution.

Implementation Details and Schedule:

Based on negotiations with Nortel, the vendor from whom PCW anticipates purchasing the network software infrastructure which will support its network-based system, PCW anticipates deploying the first software upgrade by the end of the first quarter of 2002 and the second software upgrade by the end of the second quarter 2002.

If PCW is required to make any changes in its implementation plans, it will notify the Commission of same within thirty days of the adoption of any changes, as required by Section 20.18(i) of the Commission's Rules.

Existing Handsets:

As mentioned above, PCW is deploying a network-based technology. This section is therefore not applicable.

STATUS AND MODIFICATION REPORT
on E911 Phase II Implementation
of Price Communications Wireless, Inc.
November 26, 2001

Location of Non-Compatible Handsets:

PCW will deploy a network-based technology. This section is therefore not applicable.

Respectfully submitted,

PRICE COMMUNICATIONS WIRELESS, INC.

By: Jennifer Brovey
Lawrence Roberts
Jennifer Brovey
SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP
1440 New York Avenue, NW
Washington, D.C. 20005
Telephone: (202) 371-7000
Facsimile: (202) 393-5760

**STATUS AND MODIFICATION REPORT
on E911 Phase II Implementation
of Price Communications Wireless, Inc.**

DECLARATION

I, John Norris, hereby declare under penalty of perjury that:

1. I am the Chief Technical Officer of Price Communications Wireless, Inc.
2. I have read the foregoing Status and Modification Report on E911 Phase II Implementation and am personally familiar with the facts contained therein, and believe them to be true and correct.

Executed this 26th day of November 2001.



John Norris
Chief Technical Officer
Price Communications Wireless, Inc.

Attachment

Licensee Entities Held by Price Communications Wireless, Inc.
That are Subject to E911 Requirements

Call Sign	Licensee	MSA/RSA	Market Number
KNKA522	Price Communications Wireless IV, Inc.	Montgomery, Alabama MSA	139A
KNKA688	Price Communications Wireless III, Inc.	Dothan, Alabama MSA	246A
KNKA705	Price Communications Wireless VII, Inc.	Macon-Warner Robins, Georgia MSA	138A
KNKA677	Price Communications Wireless VI, Inc.	Columbus, Georgia/ Alabama MSA	153A
KNKA563	Price Communications Wireless V, Inc.	Albany, GA MSA	261A
KNKA440	Price Communications Wireless II, Inc.	Augusta, Georgia/South Carolina MSA	108A
KNKA579	Price Communications Wireless VIII, Inc.	Savannah, Georgia MSA	155A
KNKQ354	Price Communications Wireless VII, Inc.	Georgia 6-Spalding (A-1)	376(A-1)
KNKQ438	Price Communications Wireless VI, Inc.	Georgia 6-Spalding (A-2) RSA	376(A-2)
KNKN676	Price Communications Wireless II, Inc.	Georgia 7-Hancock RSA	377A
KNKN684	Price Communications Wireless II, Inc.	Georgia 8-Warren RSA	378A
KNKN744	Price Communications Wireless II, Inc.	Georgia 9-Marion RSA	379A

KNKN777	Price Communications Wireless II, Inc.	Georgia 10-Bleckley RSA	380A
KNKN709	Price Communications Wireless II, Inc.	Georgia 12-Liberty RSA	382A
KNKN680	Price Communications Wireless V, Inc.	Georgia 13-Early RSA	383A
KNKQ356	Price Communications Wireless II, Inc.	Alabama 8-Lee RSA	314A
KNKA662	Price Communications Wireless IX, Inc.	Panama City, FL MSA	283A